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Filing Date		2007-01-23	
First Named Inventor	Ratne	tner	
Art Unit		1615	
Examiner Name	Carlos	s A. Azpuru	
Attorney Docket Number		UWOTL127139	
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/C.A./	3	Supplementary International Search Report mailed October 20, 2009, issued in corresponding International Application No. PCT/US2004/032639, filed October 1, 2004.						
/C.A./	2	BRAUKER, J.H., et al., "Neovascularization of Synthetic Membranes Directed by Membrane Microarchitecture," Journal of Biomedical Materials Research 29(12):1517–1524, December 1995.						
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